## **PCT**

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:		(11) International Publication Number: WO 00/34429
C11D 3/395	A1	(43) International Publication Date: 15 June 2000 (15.06.00
(21) International Application Number: PCT/US (22) International Filing Date: 7 December 1999 (		CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL
(30) Priority Data: 60/111,539 9 December 1998 (09.12.98) (71) Applicant (for all designated States except US): TH TER & GAMBLE COMPANY [US/US]; One I Gamble Plaza, Cincinnati, OH 45202 (US). (72) Inventor; and (75) Inventor/Applicant (for US only): FOLEY, Pete: [US/US]; 621 East Mehring Way, Apartment 906 nati, OH 45202 (US). (74) Agents: REED, T., David et al.; The Procter & Company, 5299 Spring Grove Avenue, Cincin 45217–1087 (US).	E PROC Procter	Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.
		, ·
54) Title: AQUEOUS LIQUID AUTOMATIC DISHWAS BLEACH	SHING	ETERGENT COMPOSITION HAVING BROMINE AND CHLORINE

An aqueous liquid automatic dishwashing detergent product having improved cleaning performance against starch based soil without a significant detrimental affect on protein based soil removal, and a process for achieving improved cleaning performance against starch based soil without a significant detrimental affect on protein based soil removal from dishware during automatic dishwashing are disclosed. The aqueous liquid automatic dishwashing detergent product comprises, by weight, a combination of hyprochlorite bleaching species and hypobromite bleaching species. The bleaching species are present in an amount sufficient to deliver no greater than about 5 % by weight available halogen. The hyprobromite bleaching species and the hyprochlorite bleaching species are present in a molar ratio in a range of from about 1:1 to about 1:20, hyprobromite bleaching species to hyprochlorite bleaching species. The hyprobromite bleaching species are generated from a water soluble bromide source. The water soluble bromide source is free of a water insoluble protective coating.

\*27 .....

THE PACE BLUM USES

# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain -	LS	Lesotho	SI	Slovenia	
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia	
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal	
ΑU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland	
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad	
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo	
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan	
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan .	
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey	,
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago	
BJ	Benin	IE	Ireland	MN	Mongolia	ÜA	Ukraine	
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda	
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America	
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan	
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam	
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia	
CII	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe	
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand	2	Zimoaowe	
CM	Cameroon		Republic of Korea	PL	Poland			
CN	China	KR	Republic of Korea	PT	Portugal			
CU	Cuba	KZ	Kazakstan	RO	Romania			
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation			
DE	Germany	LI	Liechtenstein	SD	Sudan			
DK	Denmark	LK	Sri Lanka	SE	Sweden			
EE	Estonia	LR	Liberia	SG	Singapore			

# AQUEOUS LIQUID AUTOMATIC DISHWASHING DETERGENT COMPOSITION HAVING BROMINE AND CHLORINE BLEACH

5

#### TECHNICAL FIELD

The present invention relates to an aqueous liquid automatic dishwashing detergent composition. More particularly, the invention relates to an aqueous liquid automatic dishwashing detergent composition having a bromine and chlorine bleach system for delivering outstanding removal of starch based soil without any detrimental affect on the removal of protein based soil.

10

15

20

25

30

## **BACKGROUND OF THE INVENTION**

A key requirement of any liquid automatic dishwashing (ADW) detergent product is its ability to breakdown and remove dried, cooked on and burnt on soils from dishware, china, silverware, glassware and the like, referred generally hereinafter as dishware, for brevity. The soils that are typically deposited on such dishware include proteinaceous soils and starchy soils. While the ability of chlorine bleach based liquid dishwashing detergents to breakdown protein based soils is quite good and well documented in the art, the ability of chlorine bleach to breakdown certain starch based soils suffers from some limitations and thus leaves much room for improvement. In fact, because starch based soils are one of the key types of soils that consumers have to contend with in their quest for clean dishware, it has been an objective of the inventors to devise a composition that delivers a level of starch based soil removal which has heretofore been not possible, without detrimentally affecting the protein based soil removal.

The performance of bromine bleach based liquid ADW composition in the removal of protein based soils is not so good and this inability of bromine bleach to remove protein based soils is also well documented in the art. However, the ability of bromine bleach in removal of starch based soils is impressive, particularly when the composition also has high alkalinity.

In the past, it has also been recognized that as opposed to liquid ADW compositions, enzymes used in non-liquid detergents are effective against both protein based and starch based soil removal. However, enzyme based non-liquid detergents require an additional amount of time before an enzyme based detergent composition begins to operate at maximum efficiency. In the context of liquid ADW compositions, enzyme based liquid compositions are not stable in the presence of oxygen bleach. Enzyme based liquid ADW compositions are also incompatible with chlorine bleach and in general, it is safe to say that enzyme based liquid ADW compositions

suffer from severe lack of enzyme compatibility with the chlorine and oxygen bleaching systems present in the liquid formulation.

Other researchers in this field have also experimented with dual-bleach systems. Particularly, the use of dual bleach systems, such as chlorine and bromine bleaches is known in the art. However, it has heretofore been understood by those skilled in the art, that to use a bromine bleach in conjunction with a chlorine bleach in a liquid ADW composition, the source of the bromine bleach has to be substantially insoluble in water or at the very least sparingly soluble in water. It has been heretofore understood that a water soluble bromine bleach source must be coated with a water insoluble coating, which dissolves only at higher temperatures, such as above 100 degrees F, which are commonly encountered in the wash solution. It has heretofore been understood by those skilled in the art that the hypobromite bleaching species must be generated in the wash solution only and that any "in situ" generation of hypobromite, i.e., generation of active hyprobromite in the liquid ADW product is detrimental to the storage stability of the liquid ADW product.

10

15

20

25

30

The inventor of the subject invention has surprisingly discovered that there is no need that the bromine source be water-insoluble or water-insoluble. The inventor of the subject invention has also discovered that if a water-soluble bromine source is used, such as alkali and alkaline earth metal bromides, it is no longer essential that such a water-soluble bromine source be coated with a water-insoluble coating which melts only at the temperature in the wash solution of the automatic dishwashing machine. This critical discovery has simplified that formulation of dual bleach systems, which can now use water-soluble bromine sources without any coating, a feature heretofore believed to be impossible to attain without sacrificing the liquid ADW product stability. This has enabled the formulation of dual bleach aqueous liquid ADW products that offer improved starch removal performance across all temperature ranges encountered in an automatic dishwasher, even when cold water is used.

It has thus been extremely desirable to have a thixotropic aqueous liquid automatic dishwashing detergent composition that not only delivers outstanding removal of starch based soil without any detrimental affect on protein based soil removal, but is importantly, stable in storage. When a dual bleach system using hypobromite and hypochlorite bleaching species is used, it has very much been desirable to have a thixotropic aqueous liquid automatic dishwashing detergent composition that not only does not require the source of hypobromite bleaching species to be water-insoluble or water-sparingly soluble in order to be stable. It has been desirable to have a liquid ADW product using a dual bleach system of bromine and chlorine bleaching species wherein there is no need to coat a water-soluble bromine bleach source with a water-insoluble coating that melts at the temperature in excess of 100 degrees F. It has also been desirable to have a stable thixotropic aqueous liquid automatic dishwashing detergent composition wherein

the hypobromite bleaching species is generated "in situ" in the liquid ADW product itself, thus allowing for better colder temperature, i.e., temperatures less than 100 degree F, starch removal performance of the liquid ADW product.

The inventor of the subject invention has discovered that the above problem is solved by formulating an aqueous liquid ADW composition that utilizes a unique combination of hypochlorite bleach and hyprobromite bleach in a pre-selected ratio, wherein the bromine source is water-soluble. The aqueous liquid ADW composition of the present invention delivers excellent removal of starch based soil and without any detrimental affect on protein based soil removal. Because the hypobromite bleaching species is generated "in situ", i.e., in the liquid ADW product itself, the starch removal performance of the liquid ADW product is immediate and improved even at temperature less than 100 degrees F as compare to those liquid ADW products wherein water-insoluble, water-sparingly soluble, or water-soluble-but-coated bromine sources are used.

Thus the present invention aims to solve all of the aforementioned problems.

15

10

5

#### **BACKGROUND ART**

U.S. Patent No. 5,164,106 discloses a non-aqueous liquid automatic dishwasher detergent composition containing a dual bleach system.

U.S. Patent No. 5,108,641 discloses an aqueous liquid automatic dishwasher detergent composition containing a dual bleach system.

20

25

30

#### SUMMARY OF THE INVENTION

The invention meets the needs above by providing an aqueous liquid automatic dishwashing detergent product having improved cleaning performance against starch based soil without a significant detrimental affect on protein based soil removal, and a process for achieving improved cleaning performance against starch based soil without a significant detrimental affect on protein based soil removal from dishware during automatic dishwashing.

In one aspect of the present invention, the aqueous liquid automatic dishwashing detergent product comprises, by weight, a combination of hyprochlorite bleaching species and hypobromite bleaching species. The bleaching species are present in an amount sufficient to deliver no greater than about 5% by weight available halogen. The hyprobromite bleaching species and the hyprochlorite bleaching species are present in a molar ratio in a range of from about 1:1 to about 1:20, hyprobromite bleaching species to hyprochlorite bleaching species. The hyprobromite bleaching species are generated from a water soluble bromide source. The water soluble bromide source is free of a water insoluble protective coating.

5

10

15

20

25

30

In another aspect of the present invention, the process comprises the steps of (a) providing an aqueous liquid automatic dishwashing detergent composition as set forth above, and (b) washing the dishware by an automatic dishwashing method.

The aqueous liquid automatic dishwashing detergent product of the present invention not only delivers outstanding removal of starch based soil without any detrimental affect on protein based soil removal, but is importantly, stable in storage, despite the generation of the hypobromite bleaching species "in situ" in the liquid product.

### DETAILED DESCRIPTION OF THE INVENTION

In the preferred embodiment of the present invention, the aqueous liquid automatic dishwashing detergent product comprises, by weight, a combination of hyprochlorite bleaching species and hypobromite bleaching species. The bleaching species are present in an amount sufficient to deliver no greater than about 5% by weight available halogen. The hyprobromite bleaching species and the hyprochlorite bleaching species are present in a molar ratio in a range of from about 1:1 to about 1:20, hyprobromite bleaching species to hyprochlorite bleaching species. The hyprobromite bleaching species are generated from a water soluble bromide source. The water soluble bromide source is free of a water insoluble protective coating.

The mole ratio of the bromide to available chlorine is critical and is desirable in a range of from about 1:1 to about 1:20, more desirable in a range of from about 1:2 to about 1:7, preferably in a range of from about 1:2 to about 1:6, more preferably in a range of from about 1:3 to about 1:6 and most preferably, about 1:4, hyprobromite bleaching species to hyprochlorite bleaching species.

In accordance with the present invention, the aqueous liquid automatic dishwashing detergent product is prepared by incorporating a water soluble source of hyprobromite bleaching species in a dishwasher composition containing a hyprochlorite bleaching species.

Thixotropic cleaning compositions are highly viscous in a quiescent state and have relatively high yield stress values. When subjected to shear stresses, however, such as being shaken in a container or squeezed through an orifice, they quickly fluidize and upon cessation of the applied shear stress, quickly revert to a high viscosity state. The thixotropic aqueous liquid ADW compositions are low foaming, they are readily soluble in the washing medium and most effective at pH values best conducive to improved cleaning performance, such as in a range of desirably from about pH 9.0 to about pH 13.0, preferably from about pH 9.0 to about pH 12.0.

The thickness or viscosity of the liquid product may be altered by the addition of a fatty acid, metal salt of a fatty acid and/or clay thixotropic thickener. Desirably, about 0.02% to about 3% by weight of a fatty acid thixotropic thickener is added to the liquid detergent

10

15

20

25

30

composition. Alternatively, in addition to about 0.02% to about 3% by weight of a fatty acid thixotropic thickener, from about 0.1% to about 3% of an inorganic thixotropic clay thickener may be also be added to the liquid detergent composition. Still alternatively, the aqueous liquid detergent composition may include from about 1.5% to about 8% of a fatty acid thixotropic thickener.

In a preferred embodiment of the invention, the physical stability of the liquid product may be improved and the thickness of the liquid product may be altered by the addition of a cross linking polyacrylate thickener to the liquid detergent product as a thixotropic thickener. The polyacrylate thickener is added in an amount sufficient to achieve a yield stress in a range of from about 10 Pa to about 30 Pa and a static viscosity of at least 5000 l.s<sup>-1</sup>. The aqueous thixotropic liquid automatic dishwashing detergent product exhibits rheological properties are evaluated by testing product viscosity as a function of shear rate. The compositions exhibit higher viscosity at a low shear rate and lower viscosity at a high shear rate. In practical terms, this means improved pouring and processing characteristics as well as less leaking in the machine dispenser-cup, compared to prior liquid or gel ADW compositions. In terms of apparent viscosity, it has been ascertained that so long as the viscosity at room temperature (22 °C ± 1°C) measured in a Brookfield Viscosimeter HATD, using a number 4 spindle at 20 rpm, is in a range of about 20,000 to about 30,000 cps, depending upon the formula and the thickener used, the composition can be readily shaken so that a thixotropic composition can be easily "fluidized" or "liquefied" to allow the product to be dispensed through a conventional squeeze tube bottle or other convenient dispenser.

The present invention is based upon the surprising discovery that outstanding removal of starch based soil without any detrimental affect on protein based soil removal can be attained by adding to the thixotropic aqueous liquid detergent composition, hyprobromite bleaching species and hypochlorite bleaching species in a molar ratio of hyprobromite:hypochlorite in a range of from about 1:1 to about 1:20. The physical stability, i.e., resistance to phase separation and settling, is improved by adding to the composition, a small effective amount of a thixotropic thickener and stabilizing agent, such as the crosslinked polyacrylate thickener as mentioned before. Further, the liquid product is stable despite the generation of the hyprobromite species in situ, rather than in the wash solution of the automatic dishwashing machine, and despite the water soluble nature of the bromide source, and further despite the fact that the water soluble bromide source is not encapsulated, either fully or partially, or enclosed in any manner, by a water insoluble protective coating or barrier.

Hypochlorite Bleaching Species

WO 00/34429

5

10

15

20

25

30

-6-

PCT/US99/28995

Hypochlorite generating compounds suitable for use in the compositions of the present invention are those water soluble dry solid materials which generate hypochlorite ion on contact with, or dissolution in, water. The preferred hypochlorite compounds are alkali and alkaline earth hypochlorites. The hypochlorite generating compounds are generally soluble in the product composition. Examples thereof are the dry, particulate heterocyclic N-chlorimides such as trichlorocyanuric acid, dichlorocyanuric acid and salts thereof such as sodium dichlorocyanurate and potassium dichlorocyanurate. The corresponding dichloroisocyanuric and trichloroisocyanic acid salts can also be used. Other N-chloroimides may be used such as N-chlorosuccinimide, Nchloromalonimide, N-chlorophthalimide and N-chloronaphthalimide. Additional suitable Nchloroimides are the hydantoins such as 1,3-dichloro-5,5-dimethylhydantion; N-monochloro-C,Cdimethylhydantoin; methylene-bis (N-chloro-C,C-dimethylhydantoin); 1,3-dichloro-5-methyl-5isobutylhydantoin; 1,3-dichloro-5-methyl-5-ethylhydantoin; 1,3-dichloro-5,5diisobutylhydantoin; 1,3-dichloro-5-methyl-5-n-amylhydantoin; and the like. Other useful hypochlorite-liberating agents are trichloromelamine and dry, particulate, water soluble anhydrous inorganic salts such as lithium hypochlorite and calcium hypochlorite. The hypochlorite liberating agent may, if desired, be a stable, solid complex or hydrate such as sodium p-toluene-sulfo-chloramine-trihydrate (choramine-T), sodium benzene-sulfo-chloraminedihydrate, calcium hypochlorite tetrahydrate, or chlorinated trisodium phosphate containing no more than 4% available chlorine produced by combining trisodium phosphate in its normal Na<sub>3</sub> PO<sub>4</sub>12H<sub>2</sub> 0 form and an alkali metal hypochlorite (e.g., sodium hypochlorite).

In the preferred embodiment of the present invention, the hypochlorite bleaching species are present in a sufficient amount of deliver in a range of 0.5% to 4% by weight, available chlorine. Specific amounts of the desired hypochlorite species can be determined by one skilled in the art without undue experimentation to attain the aforementioned available chlorine. For example, a composition containing about 7.4 to 22.20% by weight of sodium hypochlorite contains about 1 to 3% by weight of available chlorine.

Desirably the proportion of chlorine-liberating compound employed will be such as to yield a product which contains desirably no more than 4% available chlorine.

#### Hypobromite Bleaching Species

The present invention hinges on the important discovery that the bromide compounds that can be used in accordance with the present invention are those that are water soluble. The invention expressly precludes the need for water insoluble or only sparingly water soluble bromide compounds that are soluble in the larger volume of the dishwasher wash solution at wash temperatures of 100 °F to 140 °F. It is expressly preferred, for the sake of simplicity and

WO 00/34429 PCT/US99/28995

-7-

economy, that the water soluble bromide compounds are free of a protective water-insoluble coating of any form or manner.

Water soluble bromide salts are best suited for aqueous liquid ADW compositions because they result in a stable to storage liquid product despite the formation of the active hypobromite in the detergent liquid product generated in situ therein, rather than in the wash cycle at higher temperature and increased water volume in the dishwasher. It has been discovered that bromide salts that are soluble in the aqueous liquid ADW product can be used and they do not degrade the shelf life of the liquid ADW product.

In the preferred embodiment of the invention, readily water soluble bromide compounds, such as alkali and alkaline earth metal bromides are used. Preferably, sodium bromide is used. These readily soluble bromide compounds are preferably not encapsulated in a protective coating that is insoluble or only sparingly soluble in the liquid product. Thus, a balanced aqueous liquid detergent product is obtained which contains an effective amount of the bromide which reacts with the hypochlorite to form a sufficient amount of hypobromite to remove the starchy carbohydrate soil and leaves a sufficient amount of hypochlorite ion in the wash bath to remove the proteinaceous soil. Thus, the aforementioned weight percent available halogen and the mole ratio of bromide to available chloride are important features of the present invention.

#### Thixotropic Thickeners

5

10

15

20

25

30

The thixotropic thickeners or suspending agents that can be used in accordance with the present invention to provide the aqueous medium with thixotropic properties may be organic, for example, fatty acid or fatty acid metal salts or inorganic colloid forming clay materials. The thixotropic thickeners should be stable to high alkalinity and stable to chlorine bleach compounds such as sodium hypochlorite. The useful thixotropic thickeners comprise the fatty acids, the fatty acid polyvalent metal salts and the inorganic, colloid-forming clays of smectite and/or attapulgite types. Thus, examples of the fatty acids which can be used as thickeners include, for example, decanoic acid, lauric acid, dodecanoic acid, palmitic acid, myristic acid, stearic acid, oleic acid, eicosanoic acid, tallow fatty acid, coco fatty acid, soya fatty acid and mixtures of these acids. Stearic acid and mixed fatty acids, e.g. coco fatty acid, are also useful. There may also be used in the present invention the conventional inorganic thixotropic clay thickeners. The clay thickeners may be used in small amounts in combination with the fatty acid thickeners or in combination with fatty acid polyvalent metal salt thickeners. The clay thickeners, however, may be used by themselves as the thixotropic thickeners. Useful clay thickeners comprise the inorganic, colloid forming clays of smectite and/or attapulgite types. Smectite clays include montmorillonite (bentonite), hectorite, attapulgite, smectite, saponite, and

the like. Montmorillonite clays are also useful and are available under tradenames such as Thixogel (Registered Trademark) No. 1 and Gelwhite (Registered Trademark) GP, H, etc., from Georgia Kaolin Company; and Eccagum (Registered Trademark) GP, H, etc., from Luthern Clay Products.

In a preferred embodiment of the invention, the thickener used is a cross linking polyacrylate thickener, added to the liquid detergent product. The polyacrylate thickener is added in an amount sufficient to achieve a yield stress in a range of from about 10 Pa to about 30 Pa and a static viscosity of at least 5000 l.s<sup>-1</sup>.

#### PH adjusting components

It is preferred herein that the pH at about 1% dilution with de-ionized water, by weight, of the aqueous thixotropic liquid ADW composition product be at least about 9.0, more preferably from about 10.5 to 12.0 and most preferably at least about 11.7. The pH adjusting components are desirably selected from sodium or potassium carbonate or sesquicarbonate, sodium or potassium citrate, citric acid, sodium or potassium bicarbonate, sodium or potassium borate, sodium or potassium hydroxide, and mixtures thereof. NaOH is a preferred ingredient for increasing the pH to within the above ranges. Other preferred pH adjusting ingredients are potassium hydroxide, potassium silicate, sodium silicate, sodium carbonate, potassium carbonate, and mixtures thereof.

Low Foaming Non-ionic Surfactant

The liquid nonionic surfactant detergents that can be used to practice the present invention are preferably chlorine bleach stable low foaming non-ionic surfactants. In the preferred embodiment, such surfactants are present in a range of from about 0.1% to about 10% by weight of the liquid composition. The chlorine bleach stable low foaming nonionic surfactants are desirably selected from the group consisting of chloride bleach stable alkoxylated alcohols, and mixtures thereof. Such surfactants are generally known to one skilled in the art and need not be elaborated here, for purposes of brevity.

#### Other ingredients

20

25

30

The aqueous liquid automatic dishwashing detergent composition optionally also contains from about 0.5% to about 20% of a dispersant polymer selected from the group consisting of polyacrylates and polyacrylate copolymers, and from about 0.1% to about 5% of a chlorine bleach stable foam suppressant. Such foam suppressants are well known to those skilled in the art.

In an embodiment of the invention an aqueous liquid concentrate automatic dishwashing detergent composition is formulated using the below named ingredients, as set forth in Example A.

# EXAMPLE A

		STATE OF
	<u>Ingredient</u>	weight % active
	Sodium Tripolyphosphate	17.50
	Sodium Silicate	5.16
5	Potassium hydroxide	3.58
	Sodium hydroxide	1.95
	Polyacrylate polymer	1.01
	Nitric Acid	0.0117
	Perfume	0.03
10	Sodium Silicate	0.95
	Sodium Benzoate	0.75
	Sodium hypochlorite	1.15
	Sodium Bromide	0.80
	Water	Balance
15	TOTAL	100.00

Accordingly, having thus described the invention in detail, it will be obvious to those skilled in the art that various changes may be made without departing from the scope of the invention and the invention is not to be considered limited to what is described in the specification.

WO 00/34429 PCT/US99/28995

10

#### WHAT IS CLAIMED IS:

1. An aqueous liquid automatic dishwashing detergent product having improved cleaning performance against starch based soil without a significant detrimental affect on protein based soil removal, characterized by, by weight:

- (a) a combination of hyprochlorite bleaching species and hypobromite bleaching species, said bleaching species being present in an amount sufficient to deliver no greater than 5% by weight available halogen;
- (b) said hyprobromite bleaching species and said hyprochlorite bleaching species being present in a molar ratio in a range of from 1:1 to 1:20, hyprobromite bleaching species to hyprochlorite bleaching species;
- (c) said hyprobromite bleaching species being generated from a water soluble bromide source; and
- (d) said water soluble bromide source being free of a water insoluble protective coating.
- 2. An aqueous liquid detergent product according to claim 1, wherein said hyprochlorite bleaching species is selected from the group consisting of chlorocyanurates, chloroisocyanurates, dichloroisocyanurates, and alkali and alkaline earth metal hypochlorites.
- 3. An aqueous liquid detergent product according to claims 1-2, wherein said hyprochlorite bleaching species is selected from the group consisting of alkali and alkaline earth metal hypochlorites.
- 4. An aqueous hiquid detergent product according to claims 1-3, wherein said water soluble bromide source is selected from the group consisting of alkali and alkaline earth metal bromides.
- 5. An aqueous liquid detergent product according to claims 1-4, wherein said hypobromite bleaching species is generated in situ in said aqueous liquid detergent product.
- 6. An aqueous liquid detergent product according to claims 1-5, wherein said water soluble bromide source of said hypobromide bleaching species is sodium bromide.

- 7. An aqueous liquid detergent product according to claims 1-6, wherein said hyprobromite bleaching species and said hyprochlorite bleaching species are present in a molar ratio in a range of from 1:2 to 1:6, hyprobromite bleaching species to hyprochlorite bleaching species.
- 8. An aqueous liquid detergent product according to claims 1-7, wherein said hyprobromite bleaching species and said hyprochlorite bleaching species are present in a molar ratio in a range of from 1:3 to 1:6, hyprobromite bleaching species to hyprochlorite bleaching species.
- 9. An aqueous liquid detergent product according to claims 1-8, including a pH adjusting component, wherein said pH adjusting component is selected from the group consisting of sodium or potassium carbonate or sesquicarbonate, sodium or potassium citrate, citric acid, sodium or potassium bicarbonate, sodium or potassium borate, sodium or potassium hydroxide, and mixtures thereof.
- 10. A process for achieving improved cleaning performance against starch based soil without a significant detrimental affect on protein based soil removal from dishware during automatic dishwashing, characterized by the steps of:
  - (a) providing an aqueous liquid automatic dishwashing detergent product according to claim 1; and
  - (b) washing said dishware by an automatic dishwashing method.

## INTERNATIONAL SEARCH REPORT

Ints. .ational Application No PCT/US 99/28995

			101/00 33/20333
IPC 7	SIFICATION OF SUBJECT MATTER C11D3/395		
According	to International Patent Classification (IPC) or to both national da	assification and IPC	
	S SEARCHED		
IPC 7	documentation searched (classification system followed by class $C11D$	ification symbols)	
Document	ation searched other than minimum documentation to the extent	that such documents are incli	uded in the fields searched
Electronic	data base consulted during the international search (name of da	ita base and, where practical	search terms used)
			,
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the	ne relevant passages	Refevant to claim No.
X	US 5 108 641 A (AHMED FAHIM U 28 April 1992 (1992-04-28) cited in the application examples 1-6 claims 1-16	1-10	
X	WO 97 20909 A (PETRI MARCO ;NA (US); PROCTER & GAMBLE (US)) 12 June 1997 (1997-06-12) examples 1-7	1-9	
X	US 4 755 354 A (TRINH TOAN ET 5 July 1988 (1988-07-05) column 2, line 38 -column 3, 1 column 5, line 17 - line 22	•	1-9
		-/	
		4	
	•		
X Furth	ner documents are listed in the continuation of box C.	X Patent family m	nembers are listed in annex.
* Special cat	legories of cited documents:	"T" lotor dog most multi-	shed after the first and after the second
"A" docume	nt defining the general state of the art which is not ered to be of particular relevance	or priority date and	shed after the international filing date not in conflict with the application but the principle or theory underlying the
	ocument but published on or after the international	invention	ar relevance; the claimed invention
"L" documer	are nt which may throw doubts on priority claim(s) or s cited to establish the publication date of another	cannot be considere involve an inventive	ed novel or cannot be considered to step when the document is taken alone
citation	or other special reason (as specified) nt referring to an oral disclosure, use, exhibition or	cannot be considere	ar relevance; the claimed invention ad to involve an inventive step when the
other m	neans nt published prior to the international filing date but	ments, such combin in the art.	ed with one or more other such docu- lation being obvious to a person skilled
laterth	an the priority date claimed	"&" document member of	the same patent family
uate of the a	ctual completion of the international search	Date of mailing of the	e international search report
27	7 April 2000	09/05/20	00
Name and m	alling address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer	
	NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Richards	, M

# INTERNATIONAL SEARCH REPORT

Inte. ...tional Application No PCT/US 99/28995

C (Conti-		PC1/US 99/28995
Category °	ation) DOCUMENTS CONSIDERED TO BE RELEVANT  Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	Control of the contro	i leigamit to Cialiff 140.
Χ ·	WO 97 43392 A (PROCTER & GAMBLE) 20 November 1997 (1997-11-20) claims 1-21	1-9
Р,Х	WO 99 06320 A (NALCO CHEMICAL CO) 11 February 1999 (1999-02-11) claims 1-7	1-9
A	EP 0 186 234 A (PROCTER & GAMBLE) 2 July 1986 (1986-07-02) claims 1-16	1–10
A	EP 0 395 186 A (COLGATE PALMOLIVE CO) 31 October 1990 (1990-10-31) claims 1-14	1-10
	· · · · · · · · · · · · · · · · · · ·	
»		
	<u>.</u>	
DCT//CAM	0 (continuation of second sheet) ( lift 1993)	

# INTERNATIONAL SEARCH REPORT

Information on patent family members

Into tional Application No PCT/US 99/28995

			~		101/03	33/20333
	atent document d in search repo	rt	Publication date		Patent family member(s)	Publication date
US	5108641	Α	28-04-1992	US	5076952 A	31-12-1991
				AT	120484 T	15-04-1995
				AU	635774 B	01-04-1993
				AU	6325590 A	18-04-1991
				CA	2027199 A	11-04-1991
				DE	69018190 D	04-05-1995
				EP	0423014 A	17-04-1991
				NZ	235491 A	28-04-1992
				US	5164106 A	17-11-1992
						17-11-1992
WO	9720909	Α	12-06-1997	CA	2239586 A	12-06-1997
				JP	11501974 T	16-02-1999
				US	6015782 A	18-01-2000
US	4755354	Α	05-07-1988	CA	1261106 A	26-09-1989
				GB	2161827 A	22-01-1986
				JP	1935773 C	26-05-1995
				JP	6062996 B	17-08-1994
				JP	61095099 A	13-05-1986
NO.	9743392	 А	20 11 1007			
WU	3143332	А	20-11-1997	AU	6145196 A	05-12-1997
				BR	9612610 A	20-07-1999
				CZ	9803685 A	12-05-1999
				EP	0912695 A	06-05-1999
				JP	11511779 T	12-10-1999
				US	6037318 A	14-03-2000
WO	9906320	Α	11-02-1999	US	5942126 A	24-08-1999
				AU	8506098 A	22-02-1999
				BR	9806044 A	08-09-1999
			-	ΕP	0929500 A	21-07-1999
				NO	990679 A	01-06-1999
EP	0186234	Α	02-07-1986	CA	1278235 A	27-12-1990
FP	0395186	A	31-10-1990	All	620600 0	AF 11 1000
	0333100	^	31-10-1990	AU	630689 B	05-11-1992
				AU Br	5389590 A	01-11-1990
				CA	9002000 A	13-08-1991
			•	GR	2015603 A	28-10-1990 27-00-1001
				MX	90100318 A,B 173778 B	27-09-1991
				NO	901909 A	28-03-1994
				NZ		29-10-1990
				PL	233357 A	28-04-1992
				PT	284965 A	14-01-1991
					93873 A	20-11-1990
				US US	5076952 A	31-12-1991 17-11-1992
				11.5	5164106 A	1/-11-1992

THIS PAGE BLANT